			,	_		
L Number	Hits		DB		Time stamp	
- '	22	1 7	USPAT;			
- '	622		USPAT;		l	
-	566644		USPAT;			
-	252	1 '	USPAT;	EPO		
-	7	frequency and (adjustable adj vibrator)	USPAT;			
-	1872	adjustable adj frequency	USPAT;	EPO		
-	13538		USPAT;			
-	4	(adjustable adj frequency) and tamper	USPAT;	EPO		
-	1	4355579.URPN.	USPAT		2002/09/16	13:0
-	235	404/133.05.ccls.	USPAT;	EPO		
	1	404/133.05.ccls. and (adjustable adj	USPAT;	EPO	2002/09/16	13:2
i		frequency)				
.	3	• • • •	USPAT		2002/09/16	13:2
.	-	phase adj relationship	USPAT;	EPO	l	
	39	<b></b>	USPAT:		2002/09/16	
	33	relationship)	0011117	<b>11.</b> 0	2002,03,20	
.	15602	,	USPAT;	FPO	2002/09/16	13.2
	13602		USPAT;		2002/09/16	
•	0	404/\$.ccls. and ((eccentric adj masses)	USPAI,	EFU	2002/03/10	13.2
	_	and (phase adj relationship))	HCDAM.	EDO	2002/00/16	12.2
	6	(++ )	USPAT;	EPO	2002/09/16	13:3
		404/133.05.ccls.			0000/00/16	14-0
		adjustable adj phase adj relationship	USPAT;			
	0	out adj of adj phase	USPAT;		l	
	39		USPAT;	EPO	2002/09/16	14:1
		relationship)				
•	10	,	USPAT		2002/09/16	14:0
		"3960036"   "4072066"   "4242918"	1			
		"4361055"   "4744259"   "5150626"	ŀ			
		"5309778").PN.				
	1	("5005435").PN.	USPAT;	EPO	2002/09/16	14:1
	1	("5005439").PN.	USPAT;	EPO	2002/09/16	14:5
	646	74/61.ccls.	USPAT;	EPO	2002/09/16	14:5
	27	(phase adj relationship) and 74/61.ccls.	USPAT;	EPO	2002/09/16	15:0
	19	1 *	USPAT;		1	15:1
	425	404/133.05-133.1.ccls.	USPAT;			
	261	/	USPAT;			
	0	404/133.05-133.1.ccls. and (lever adj	USPAT;		2002/09/16	
•	U	position adj sensor)	""",		2002, 03, 20	
	7		USPAT;	FPO	2002/09/16	15.1
i		l	USPAT;			
	0		OSFAI,	BIO	2002/03/1/	00.5
	225	position adj sensor)	LIGDAM.	EDO	2002/00/17	12.4
	305		USPAT;		2002/09/17	
·	2	("4440034").PN.	USPAT;	EPO	2002/09/17	
	2	4440034.URPN.	USPAT		2002/09/17	
. [	4	("3505885"   "3618485"   "3722302"	USPAT		2002/09/17	12:4
		"4193309").PN.				
	235	404/133.05.ccls.	USPAT;	EPO	2002/09/17	13:0
	18623		USPAT;	EPO	2002/09/17	13:0
		position adj sensor	USPAT;	EPO	2002/09/17	13:0
	4	404/133.1.ccls. and (phase adj	USPAT;			13:1
	4	relationship)				
	1	404/133.1.ccls. and (position adj sensor)	USPAT.	EPO	2002/09/17	13:1
		6409425 IRPN	USPAT	2.0	2002/09/17	

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Ţ.	

-	0	( \[ \frac{1}{2} - \frac{1}{	USPAT;	EPO	2002/09/17	14:37
ł		sensor)) and 404/\$.ccls.				
-	663	(proximity adj switch) and (position adj	USPAT;	EPO	2002/09/18	08:08
		sensor)				
-	663	(proximity adj switch) and (position adj	USPAT;	EPO	2002/09/18	08:09
		sensor)				
] _	869	74/551.9	USPAT;	EPO	2002/09/18	08:08
l <b>-</b>	0	((proximity adj switch) and (position adj	USPAT;	EPO	2002/09/18	08:09
		sensor)) and 74/551.9				
l <u>-</u>	1029		USPAT;	EPO	2002/09/18	08:09
l <u> </u>	1 0	((proximity adj switch) and (position adj	USPAT;	EPO	2002/09/18	08:09
		sensor)) and 74/87,61.ccls.				
l <u> </u>	7143	(proximity adj switch)	USPAT;	EPO	2002/09/18	08:09
l <u>-</u>	1	74/87,61.ccls. and ((proximity adj switch)	USPAT;	EPO	2002/09/18	08:12
	1	)				
l _	l 0	74/87,61.ccls. and (sensor near proximity	USPAT;	EPO	2002/09/18	08:12
	Ĭ	adj switch)				
_	15609		USPAT;	EPO	2002/09/18	08:13
l _	13003	l	USPAT;		2002/09/18	08:13
	Ĭ	404/\$.ccls.				
l <u>_</u>	381		USPAT;	EPO	2002/09/18	10:59
l <u>.</u>	8787	independent adj controls	USPAT;	EPO	2002/09/18	10:59
! _	9640	independently adj controlled	USPAT;	EPO	2002/09/18	10:59
_	1753		USPAT:		2002/09/18	10:59
<u>-</u>	17,33	l	USPAT;		2002/09/18	11:00
-	1	adj weights)	•			
	20		USPAT;	EPO	2002/09/18	11:03
-	20	(eccentric adj weights)				
	L	(eccentific day mergines)	ــــــــــــــــــــــــــــــــــــــ		L	